SHERSHOV, Sergey Fedorovich; GORTIESKIY, S.M., red.; BORUNOV, N.I., tekhn.red.

[Soviet electric power production] Sovetskeis elektroenergetiks.

Moskva, Gos.energ.izd-vo. 1960. 140 p.

(Blectric power)

(Blectric power)

GORNSHTEYN, V.M. (Moskva): GORTINSKIY, S M. (Moskva); KARTVELISHVILI,

N.A. (Moskva); MAMIRORYLETS, L.G. (Moskva); MEL'HIKOV, M.A.

(Moskva); THUTELY, D.V. (Moskva); TSVETSV, Ie.V. (Moskva)

Principal trends in carrying out overall electrification.

Elektrichestvo no.10:77-79 0 '61. (MIRA 14:10)

(Electrification)

POLYAKOV, Boris Aleksandrovich; GORTINSKIY, S.M., red.; BORUNOV, N.I., tekhn. red.

[Condenser systems for power factor improvement]Kondensatornye ustanovki dlia povysheniia koeffitsienta moshchnosti. Izd.2., perer. Moskva, Gosenergoizdat, 1962. 231 p. (MIRA 16:2)

(Electric power distribution)

(Condensers (Electricity))

SIROTINSKIY, L.I.; POLIVANOV, K.M.; NETUSHIL, A.V.; BABIKOV, M.A.;

SYROMYATNIKOV, I.A.; DEDCEDOV, I.G.; PEDCSETEV, A.M.; CHILIKIN, M.G.;

EESSCNOV, L.A.; BUTKEVICH, G.V.; ZHEKULIN, L.A.; REIMAN, L.R.;

GORTINSKIY, S.M.; SMIRNOV, A.D.; MAMIKONYANIS, L.G.; PETROV, I.P.

Vsevolod IUr'evich Lomonosov; obituary. Elektrichestvo no.12:88

(MIRA 15:12:)

D '62.

(Lomonosov, Vsevolod IUr'evich, 1899-1962)

L 11051-66 ACC NR. AP600L792 SOURCE CODE: UR/0105/65/000/005/0090/0090 AUTHOR: Burgsdorf, V. V.; Gortinskiy, S. M.; Drozdov, N. G.; Kulakovskiy, V. B.; Lindorf, L. S.; Mel'nikov, N. A.; Petrov, I. I.; Portnoy, M. K.; Syromyatnikov, I. A.; Fedoseyev, A. M.; Khachaturov, A. A.; El'kind, Yu. M. 42 ORG: none 38 TITLE: Doctor of engineering sciences, Professor L. G. Mamikonyants B SOURCE: Elektrichestvo, no. 5, 1965, 90 TOPIC TAGS: electric engineering personnel, electric engineering ABSTRACT: The article was written in honor of Lev Grazdanovich Mamikonyants on the occasion of his 50th birthday and upon his completion of 30 years of scientific and industrial activity. He graduated from the Azerbaydzhan Industrial Institute in 1938, whereupon he worked at the Central Industrial Research Laboratory of Azenergo first as Electrical Engineer and then as Chief Engineer. His scientific activity begun during the student years at the university laboratories for electrical machinery and high-voltage techniques. From 1941 to 1945 he served in the Soviet Army and became a member of the Communist Party in 1942. Since 1945 he has been working with the VNIIE (All-Soviet Scientific-Research Institute of Electric Power) at the State Industrial Commission on Power and Electrification of the USSR, in charge of the Electrical Machinery Laboratory now and also as head of the Department of Electrical Machinery. Insulation and Automation. Since 1953 he has also been the Vice-Director of the Institute of Scientific Affairs. He received the degree of Doctor of Card 1/2 UDC: 621.331

## L 10051-66 ACC NR: AP6004792 Engineering Sciences in 1959 and was appointed Professor in 1961. Kuch theoretical and practical work has been done under his leadership at the Electrical Machinery Laboratory which he helped to set up. Problems concerning the theory of synchronous machines leading to their improved operation were worked out here (asynchronous condition after loss of excitation, simplified method of compensator starting, self-synchronization of generators, etc.). L. G. Mamikonyants is also active in scientific research coordinating committees on power and electrification in the USSR. He sits also on the Committee for the Determination of Electrical Equipment Parameters and on the Joint Scientific Council of the Moscow Power Institute. Furthermore, he is on the editorial board of Mektrichestvo. During his entire career he has published about 60 works, many of them resulting from basic research. At the Moscow Power Institute he taught a course on "Special Problems in Electric Power Stations" from 1952 to 1954 and on "Testing of Synchronous Machines" from 1953 to 1954. The texts of his lectures were printed in the form of a compendium. He is very effective in training the young generation of students and assisting them in earning their degrees. L. G. Kamikonyants participates in the activities of the VNIIE both as recruiter and as lecturer. Orig. art. has: 1 figure. [JPRS] SUB CODE: 09 / SUBM DATE: none

GORTINSKIY, V., kand.tekhn.nauk; AL'TERMAN, A., inuh.

Receiving and distributing device with inertial rotation for sifters. Muk.-elev.prom. 25 no.7:26-27 J1 '59.

(MIRA 12:11)

1. Vsesoyuzuyy nauchno-issledovatel'skiy institut zerna i producktov yego pererabotki.

(Flour mills—Equipment and supplies)

```
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
POZIETAKOV, Lev Konstantinovich; GORTINSKIY, Vladimir Josifovich; GRACHEV, A.P., otv.red.; TIKHOMIROVA, Ye.V., red.izd-va;
                                                     MAKUNI, Ye.V., tekhn. red.
                                                      [Forests and forest resources of southern Yakutia] Less i
                                                        lesnye resursy IUshmoi IAkutii. Moskva, Isd-vo Akad.nauk
                                                                                                                                                                                                                                                                                                                                                                                                            (MIRA 13:3)
                                                          SSSR, 1960. 117 P.
(Yakutia-Forests and forestry)
```

GORTINSKIY, V. V.

Gortinskiy, V. V. - "Glavprodmash sieve balances", Trudy Vsesoyuz. nauch.-issled. in-ta zerna i produktov ego pererabotki, Issue 16, 1949, p. 75-91.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

OORTINSKIY, V. V. 
Oortinskiy, V. V. 
New methods in the control of the mechanism of sowing machines, 
In the symposium: Soobshch. i referaty (Vsesoyuz. nauch.-issled. in-t zerna i 
produktov ego pererabetki), Moscow, 1949, p. 55-58

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

The second secon

# GORTINSKIY, V.V.

Kinematics of inertia brushes moving around in sifer sieves which move in a continuously circular and rectilinear back-and-forth direction. Trudy Sem.pe teor.wash.15 no.58:5-18 '55. (MIRA 9:2) (Grain-milling machinery) (Mechanical movements)

GORTINSKIY V.V.

25(2) p· 3

PHASE I BOOK EXPLOITATION SOV/2560

Akademiya nauk SSSR. Institut mashinovedeniya. Seminar po teorii mashin i mekhanizmov

Trudy, tom 18, vyp. 72 (Transaction of the Institute of Mechanical Engineering, USSR Academy of Sciences. Seminar on the Theory of Machines and Mechanisms, Vol. 18, Nr 72) Moscow, Izd-vo AN SSSR, 1959. 44 p. Errata slip inserted. 2,200 copies printed.

Ed. of Publishing House: M.M. Knoroz; Editorial Board: I.I.
Artobolevskiy, Academician, Scientific Leader of the Seminar
(Resp. Ed.); G. G. Baranov, Doctor of Technical Sciences,
Professor; V. A. Gavrilenko, Doctor of Technical Sciences,
Professor; V. A. Zinov'yev, Doctor of Technical Sciences,
Professor; A. Ye. Kobrinskiy, Doctor of Technical Sciences; N.I.
Levitskiy, Doctor of Technical Sciences, Professor; N. P.
Rayevskiy, Candidate of Technical Sciences; L. N. Reshetov,
Doctor of Technical Sciences, Professor; and M. A. Skuridin,
Doctor of Technical Sciences, Professor.

PURPOSE: This collection of articles is intended for engineers interested in the theory of machines and mechanisms. Card 1/4

Transaction of the Institute (Cont.)

SOV/2560

COVERAGE: The collection contains three scientific papers presented at a seminar on the theory of machines and mechanisms. The first paper deals with designing plane four-bar mechanisms, the second presents a method of designing governors for tractor diesel engines, and the third deals with the investigation of an inertia-type distributing device used in flour mill plansifters. The book also contains an author index for papers published in Volumes I-XIX, numbers 1-76, and a list of papers published in Volume XVIII of the Transactions of the Seminar on the Theory of Machines and Mechanisms.

#### TABLE OF CONTENTS:

Yasyulenis, A.I. Designing a Mechanism for a Given Trajetory or Given Positions Using an Auxiliary Mechanism With Two Degrees of Freedom

The author presents a method of synthesizing plane link mechanisms using a device representing the three-link mechanism with two degrees of freedom. He also derives relationships which simplify the solution of various problems in Card 2/4

Transaction of the Institute (Cont.)

SOV/2560

synthesizing link mechanisms. There are 3 references: 1 Soviet and 3 German.

Grunauer, A.A., Dynamic Synthesis of Governors for Tractor Diesel Engines.

The author describes a method of designing spring-loaded flyball governors based on minimizing the mean value of a friction force acting on the governor sleeve. This method

friction force acting on the governor sleeve. This method makes it possible to improve the dynamic characteristics of a governor and reduce the wear of its component parts. There are 8 references, all Soviet.

Gortinskiy, V.V. On Rotating Conditions of the Inertia-type
Distributor in Flour Mill Plansifters

The author investigates the motion of an inertia-type graindistributing device in order to develop a simple and reliable
design, requiring no special starting devices. He analyzes the
basic equation of motion and determines the minimum starting
speed and the conditions for stable rotation of the distributor.
There are 3 references, all Soviet.

Card 3/4

Transaction of the Institute (Cont.)

SOV/2560

Author Index for Papers Published in the Volumes I-XIX, Numbers 1-76, of the Transactions of the Seminar on the Theory of Machines and Mechanisms

33

Papers Published in Volume XVIII of the Transactions of the Seminer on the Theory of Machines and Mechanisms

AVAILABLE: Library of Congress

Card 4/4

GO/ec 11-30-59

CIA-RDP86-00513R000516330004-9" APPROVED FOR RELEASE: 08/25/2000

GERNET, M.M., doktor tekhn.nauk, prof.; DIKIS, M.Ya., doktor tekhm.nauk, prof.; LUK'YANOV, V.V., doktor tekhm.nauk, prof.[deceased]: POPOV, V.I., doktor tekhn.nauk, prof.; SOKOLOV, A.Ya., doktor tekhn.nauk, prof.; SOKOLOV, V.D., doktor tekhn.nauk, prof.; BARANOVSKIY, N.V., kand.tekhn.nauk, dots.; BROYDO, B.Ye., kand.tekhn.nauk, dots.; BUZYKIN, N.A., kand.tekhn.nauk, dots.; GOROSHENKO, M.K., kand.tekhn.nauk, dots.; GORTINSKIY, V.V., kand.tekhn.nauk, dots.; GREBENYUK, S.M., kand.tekhn.t. T.K., dots.; GUS'KOV, K.P., kand.tekhn.nauk, dots.; GREBENYUK, S.M., kand.tekhn.nauk, dots.; ZHISLIN, Ya.M., kand.tekhn.nauk, dots.; KARPIN, Ye.B., kand.tekhn.nauk, dots.; KOSITSYN, I.A., kand. tekhn.nauk, dots. [deceased]; GEYSHTOR, V.S., kand.tekhn.nauk, dots.; MARSHALKIN, G.A., kand.tekhn.nauk, dots.; MOIDAVSKIY, G.Ye., kand.tekhn.nauk, dots.; ODESSKIY, D.A., kand.tekhn.nauk, dots.; PELEYEV, A.I., kand.tekhn.nauk, dots.; RUB, D.M., kand.tekhn.nauk, dots.; SKOBIO, D.I., kand.tekhn.nauk, dots.; RUB, D.M., kand.tekhn.nauk, dots.; SKOBIO, D.I., kand.tekhn.nauk, dots.; SHUVALOV, V.N., kand.tekhn.nauk, dots.; KHMEL'NITSKAYA, A.Z., red.; SOKOLOVA, I.A., tekhn. red.

[Principles of the design and construction of machinery and apparatus for the food industries] Osnovy rascheta i konstruirovaniia mashin i apparatov pishchevykh proizvodstv. Moskva, Pishchepromizdat, 1960.
741 p. (MIRA 14:12)

BLEKHMAN, I.I.; GORTINSKIY, V.V.; PTUSHKINA, G.Ye.

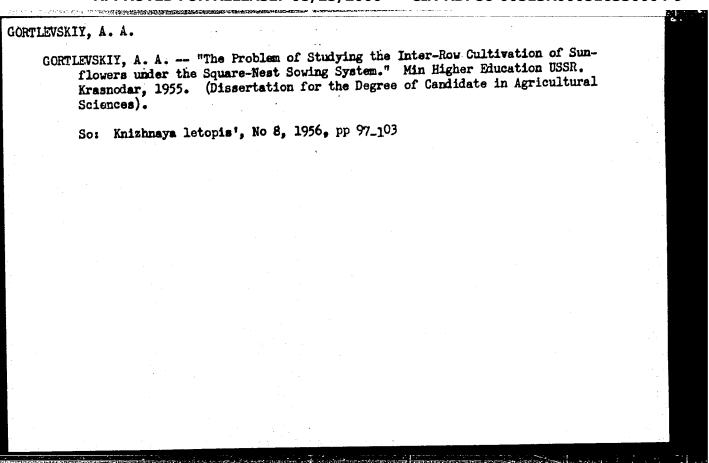
Motion of a particle in a vibrating medium in the presence of a nonlubricated friction type resistance (Theory of vibratory separation of loose mixtures). Izv. AN SSSR. Mekh. i mashinostr. no.4:31-41 J1-Ag '63. (MIRA 17:4)

"A Contribution To The Knowledge Of The Fauna Of The Or mostera in Silesia." p. 23, (Casopis. Series A. Historia Naturalis. Vol. 1, No. 1, 1951, Opava.)

No. 1, 1951, Opava.)

Vol. 3, No. 3.

So: Lonthly List of East European Accessions, Library of Congress, Larch 1954, Uncl.



KUNASHEV, M.; GORTIEVSKIY, A., dotsent, kand. sel'skokhoz. nauk
Horizons of science. Grazhd. av. 22 no.7:20-21 Jl '65. (MIRA 18:7)

1. Ispolnyayushchiy obyazannosti nachal'nika Vsesoyuznogo nsuchno-issledovatel'skogo instituta sel'skokhozyaystvennogo i spetsial'nogo primeneniya grazhdanskoy aviatsii (for Kunashev).

3 1 23 X ) VA 1 1 7	
GORTMAN, M.V.	
[20] : 이 : 이 : 이 : 이 : 이 : 1 : 1 : 1 : 1 : 1	USSR
	10065° Catalytic Ordation of Phononthrone and Anthrocome Practions. Kataliticheskoe obiologic fenantrons I may es- tecnowlib Teckisii (Russian.) M. V. Gettman and A. E. Golub. Zharnal Pukladhoi Khimi, v. 25, no. 5, May 1955, p.
	Equipment and experimental data; temperatures and distillate amounts; analysis of individual products of first anthracene fraction. Diagram, tables, graphs. 10 ref.

GORTNAR, F.

GORTNAR, F. Economy of construction machinery in earthworks. p. 115.

Vol. 4, No. 8/9, Aug./Sept. 1956. CESTE I MOSTOVI TECHNOLOGY Zagreb, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

CORTOVA, M. D. USSR/Agriculture Card 1/1 Author : Gortova, M. D., Hero of Socialistic Work Title : Forest glades : Nauka i Zhizn' 21/3, 29-31, Mar/1954 Periodical : This Soviet farm organized in 1919, specializes in cattle and dairy Abstract products. At a single milking as high as 10,000 kg of milk have been. produced here. The average per cow is now 5,000 kg per year. A rather thorough analysis of the problems of milk production is given. The important element is the method of feeding. : GERAY. SOTS IALISTICHESKOGO TRUDA, DO YARKA SCUKHOZA "LESNYE POLYANY." Institution Submitted

28(1) AUTHOR:

Gortsakalyan, L. O.

SOV/32-25-6-50/53

TITLE:

News in Brief (Korotkiye soobshchemiya)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 6, p 763 (USSR)

ABSTRACT:

The Moskovskiy torfyanoy institut (Moscow Feat Institute) constructed a supply meter (Fig) with the following mode of experation: the pneumatically transported material is conveyed through the measuring device. By an increase of the space in the device, which has cylindrical form, the velocity of flow is reduced and the material is deposited. The material deposited within a certain interval of time is then weighed and the transported amount is calculated. It is also possible to automize the device. There is

1 figure.

ASSOCIATION:

Moskovskiy torfyancy institut (Moscow Peat Institute)

Card 1/1

GORTSAKALYAN, L.O., insh.

Investigation of the milled peat pneumatic-tube transportation process. Isv.vys.ucheb.sav.; gor.shur. no.10:88-92 '59.

(MIRA 13:5)

1. Kalininekiy torfyanoy institut.

(Peat--Transportation)

(Pneumatic-tube transportation)

GORTSAKALYAN, L.O., insh.

1

CONTROL TO THE PERSONAL PROPERTY OF THE PERSON OF THE PERS

Coefficient of resistance to the transportation of milled peat in horizontal pipes. Isv.vys.ucheb.sav.; gor.shur. no.7:111-116 60. (MIRA 13:7)

1. Kalininskiy torfyanoy institut. Rekomendovana kafedroy torfyanoy mekhaniki.

(Peat-Transportation) (Pneumatic tube transportation)

GORTSAKALYAN, L. O.

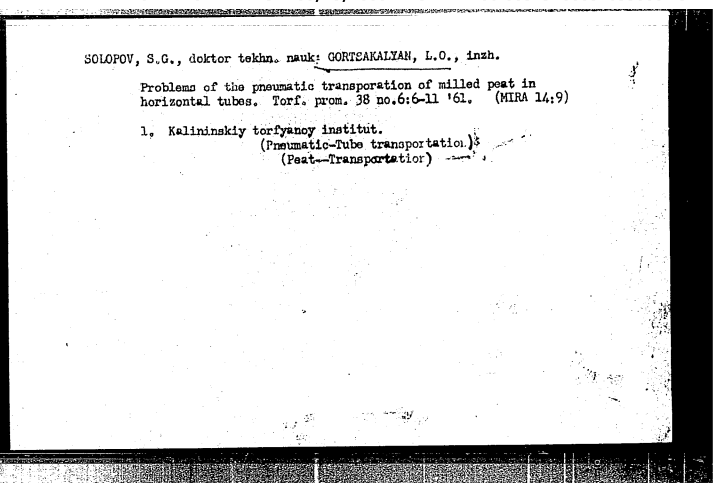
Cand Tech Sci - (diss) "Study of the process of transporting shaved peat by a pneumatic method." Moscow, 1961. 22 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Kalinin Peat Inst); 150 copies; price not given; (KL, 7-61 sup, 234)

THE RESERVE OF THE PROPERTY OF

GORTSAKALYAN, L.O., inzh.; IVANOV, D.P., inzh.; BELYAKOV, S.A.

Exchange of experience of the enterprises of economic councils.
Torf. prom. 37 no.5:35-37 '60. (MIRA 14:10)

1. Kalininskiy torfyanoy institut (for Gortsakalyan). 2. Torfopredpriyatiye "Naziya" (for Ivanov). 3. Leningradskoye upravleniye Glavtorffonda (for Belyakov). (Peat machinery)



SOLOPOV, Sergey Georgiyevich, prof., doktor tekhn.nauk; MURASHOV,
Mikhail Vasil'yevich, dots., kand. tekhn. nauk; MIRKIN,
Mikhail Abramovich, inzh.[deceased]; ANISIMOV, Pavel
Fedorovich, kand. tekhn. nauk; GORTSAKALYAN, Loris
Oganesovich, kand. tekhn. nauk; NAZHESTKIN, Boris Petrovich,
Kand. tekhn. nauk; PESKOV, Vladimir Glebovich, kand. tekhn.
nauk; SAMSONOVA, M.T., red.izd-va; YEZHOVA, L.L., tekhn.red..

[Peat machines; their theory, calculation, and design]Torfianye mashiny; teoriia, raschet i konstruirovanie. [By]S.G.Solopov i dr. Moskva, Vysshaia shkola, 1962. 353 p. (MIRA 16:3) (Peat machinery)

- 1. GORTSEV, V.
- 2. USSR (600)
- 4. Geography
- 7. "Interesting geography." (2nd revised edition.) N. N. Studentsov. Reviewed by V. Gortsev. Izv. Vses. geog. obshch. 84 no. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

GORTSEV, V. I., (Gand Geog Sci (Reviewer))

USSR/Geophysics - Soils

Aug 53

"Review of 'The Central Black Earth Regions,'" V. I. Gortsev, Cand Geog Sci (Reviewer.)

Priroda, No 8, pp 116-119

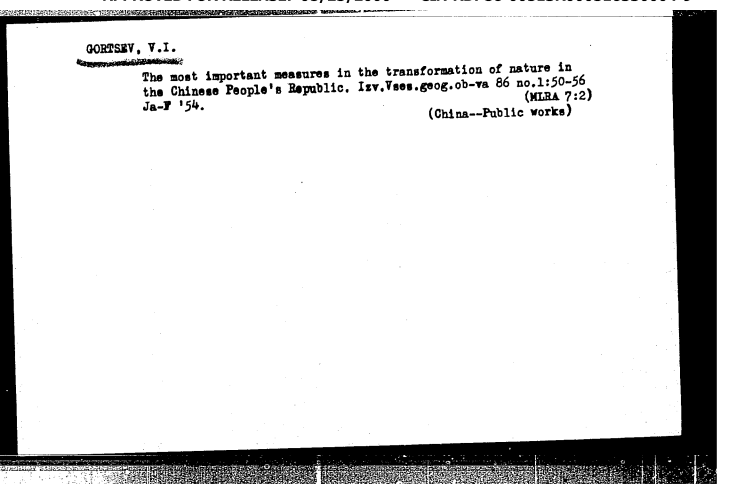
Presents favorable review of the book "Tsentral'nyye Chernozemnyye Oblasti' [The Central Black Earth Regions], physical-geographical description; published by Inst of Geog, Acad Sci USSR, Izdatel'stvo AN SSSR, 1952, pp 160.

276164

GORTSEV, V.I., kandidat geograficheskikh nauk [reviewer].

Nature of the chernosem center of the U.S.S.R. ("Gentral chernosem provinces.)

Priroda 42 no.8:116-119 Ag '53. (Chernosem soils)

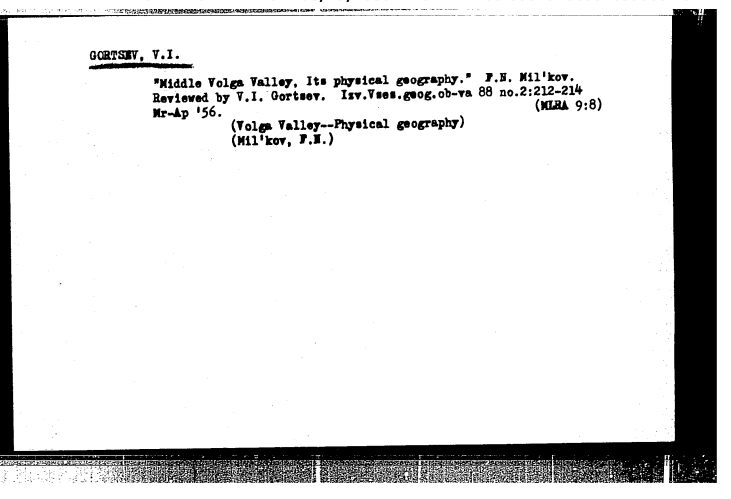


GORTSEV, V.I., kamidat geograficheskikh mauk.

Future characteristics of the lever Volga. Prireda 45 mo.7:84-86
J1 '56.

1. Saratevskiy gosudarstvemnyy universitet imeni N.G.Chermyshevskege.

(Velga Valley)



GORTSEV, Vasiliy Ivanovich; KOROVIN, P.P., rod.; POPOVA, M.D., tekhn.red.

[Nature of Mordovie] Priroda Mordovii. Seransk, Mordovskoe (MIRA 13:5)

(Mordovia—Physical geography)

TO THE WAR WAS A STREET OF THE WAS A STREET OF

GORTSEV, V.I., dotsent, kand.geograf.nauk; VORONINA, N.V., red.

[Lower Don and Morthern Caucasus; Rostov Province, Krasnodar and Stavropol Territories, Kalmyk, Chechen-Ingush, Kabardino-Balkar, North Ossetian and Daghestan Autonomous Soviet Socialist Republics] Nizhnii Don i Severnyi Kavkaz; Rostovskeia oblast', Krasnodarskii i Stavropol'skii kraia, Kalmytskaia, Checheno-Ingushskaia, Kabardino-Balkarskaia, Severo-Osetinskaia i Dagestanskaia Avtonomnye Sovetskie Sotsialisticheskie Respubliki.

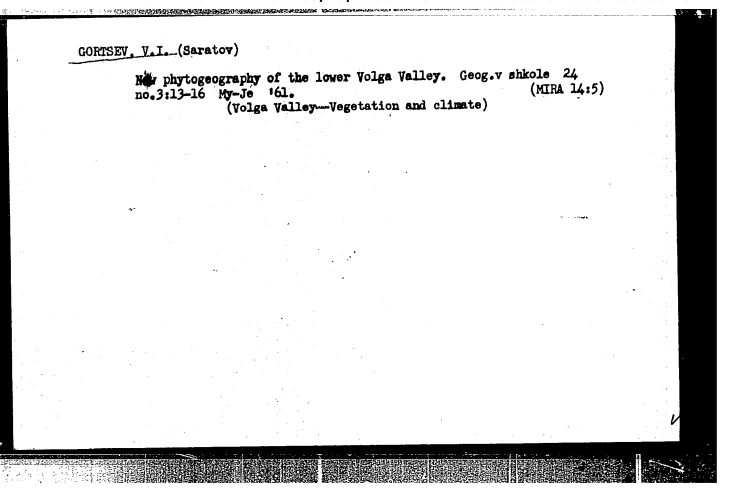
Moskva, Izd-vo VPSh i AON pri Tak KPSS, 1959. 59 p. (MIRA 13:2)

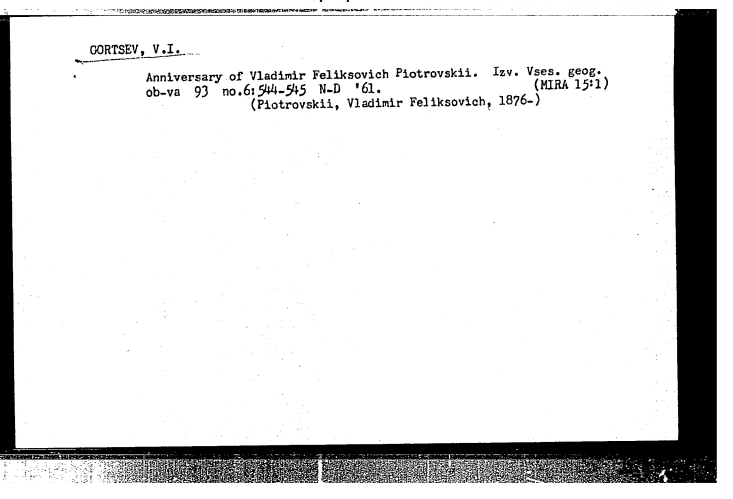
(Don Valley--Economic conditions)

(Gaucasus, Northern---Economic conditions)

GORTSKY, Y.I.; KURNIKOV, F.D.; YORONINA, N.V., red.; HAUMOV, K.M., tekhn.red.

[The Volga Valley] Povolsh'e. Moskva, Isd-vo VPSh 1 ACE pri
Tek KPSS, 1959. 75 p.
(Volga Valley)





sov/30-59-3-14/61

28(0) AUTHORS:

Gortsev, V. M., Khokhlov, A. G.

TITLE:

Current Research Work of the Scientists of Belorussia (Aktual'-

nyye issledovaniya uchenykh Belorussii)

PERIODICAL:

1.0

Vestnik Akademii nauk SSSR, 1959 74Nr 3, pp 72-76 (USSR)

ABSTRACT:

On January 20 a meeting of the Academy of Sciences of the BSSR was held on the occasion of the fortieth anniversary of the foundation of the BSSR and the thirtieth anniversary of the Academy of Sciences of the Republic, which was attended by representatives of scientific institutions of the Republic and a wide circle of the public. T. S. Gorbunov, Secretary of the Central Committee of the Communist Party of Belorussia and V. F. Kuprevich, President of the AS BSSR spoke about the development of the Party and Academy. They emphasized that before the Revolution there were no universities in Belorussia. At present, there are 25 universities, 80 scientific research in-

stitutions with more than 5000 scientific coworkers. The Academy of Sciences of the BSSR employs about 2000 scientific

Card 1/2

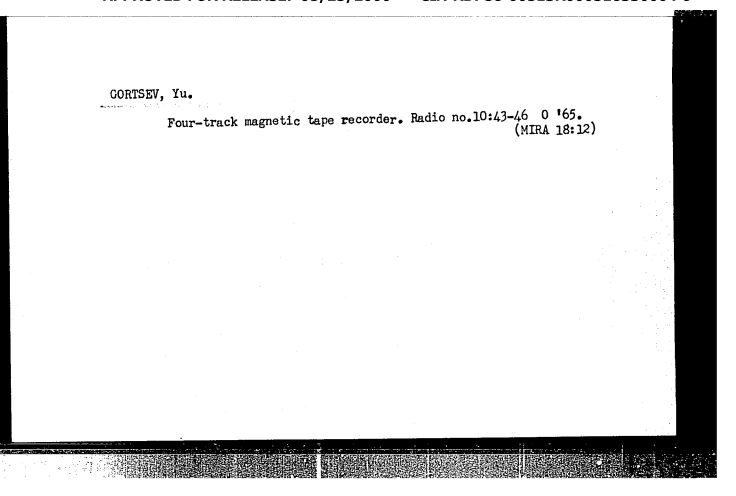
engineers, technical personnel and employees, among them 85 Academicians and Corresponding Members, 72 Doctors and

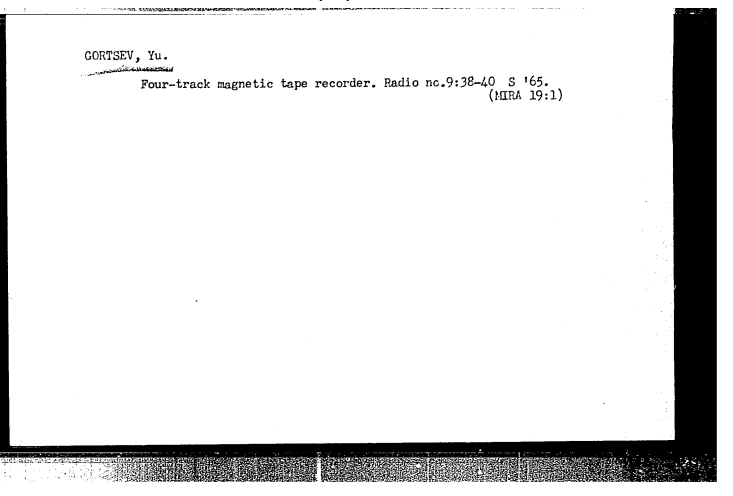
SOV/30-59-3-14/61

Current Research Work of the Scientists of Belorussia

more than 300 Candidates of Sciences. In 1957 the Akademiya sel'skokhozymystvennykh nauk (Academy of Agricultural Sciences) was founded. The Academy of Sciences of the BSSR carried out research work in the fields of mineral resources, history, civilization, economics, physical, mathematical, technical, and biological sciences, which is described in detail by the authors of this article. The most important scientific problems which were dealt with by scientists of Soviet Belorussia were discussed in reports delivered at the ceremonial meetings of all Departments of the Academy. Further, the Academy made excursions to Mogilev, Vitebsk and Gomel'.

Card 2/2

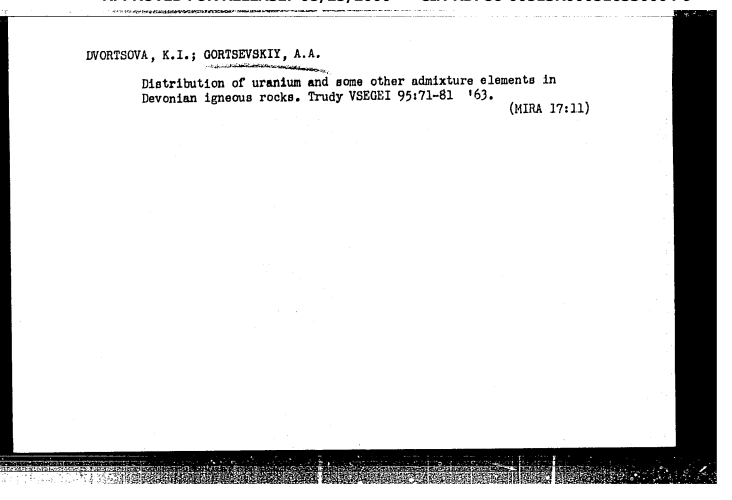


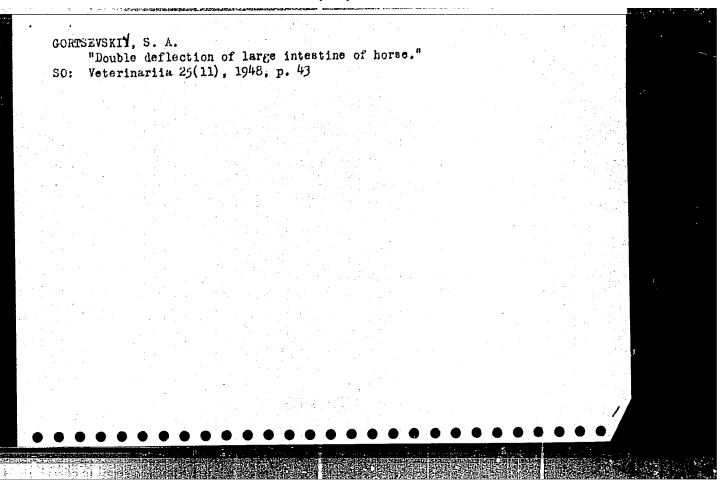


GORTSEVSKAYA, Z. N.

"Capillary Changes and Changes in Their Permeability During Diphtheria." Cand Med Sci, First Leningrad State Medical Inst, Leningrad, 1953. (RZhBiol, No 2, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55





# CORTSEVSKIY, S.A.

Changes of the peripheral nervous system in leptospirosis in animals. Arkh. pat., Moskva 14 no. 5:65-69 Sept-Oct 1952.

(CIML 23:3)

1. Of the Department of Pathological Anatomy (Head - Prof. N. G. Tolstova-Pariyekaya), Belaya Tserkov' Agricultural Institute.

#### "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000516330004-9 AND THE PROPERTY OF THE PROPER

Category: USSR / Diseases of Farm Animals. Diseases of Undetermined V-4

Abs Jour: Refer. Zhur-Biologi, No 16, 1957, 72340

Inst

Title

Author : Gortseviskiy S. A. : On the Problem of Pathomorphological Changes in Infectious Deforming

Rhinitis in Pigs

Orig Pub: Nauchn. Zap. Belotserkovsk. S. Kh. In-t, 1956, 133-142

Abstract:

The morphological changes in the nasal mucous membrances of 14 piglets with infectious rhinitis, and the relation of these changes to those in the peripheral nervous system of this area were studied. The characteristic clinical symptoms of the disease are a pug-like and distorted snout; the shortening of the upper jaw by 2-4 cm; incomplete closure of the mouth; immaturity of the piglets by 67.4 percent at 6-7 months of age (considering that the clearest clinical picture is found in 4 months old piglets). In 4 animals an uneven knobby thickening of the upper jaw was found and labored breathing, and in part of the animals, an insignificant nasal secretion and some distor-

: 1/2 Card

-11-

GORTSEVSKIY, S.A.[Hortsevs'kyi, S.A.], kand. sel'khoz. nauk;

KOLOSOVSKIY, V.L.[Kolosovs'kyi, V.L.], kand. sel'khoz.nauk;

ZIMOGINAD, M.A.[Zymohliad, M.A.], kand.sel'khoz.nauk; KARYY, V.G.

[Karyi, V.H.], red.; CHEREVATSKIY, S.A.[Cherevats'kyi, S.A.],

tekhn. red.

[Diseases of young animals] Khvoroby molodniaka. Kyiv, Derzhsil'hospvydav URSR, 1961. 226 p. (MIRA 15:7)

(Veterinary medicine)

KUDRYAVTSEV, G.A., prof.; GORTSEVSKIY, S.A., dotsent; KOLOSOVSKIY, V.L., kand veterin. nauk

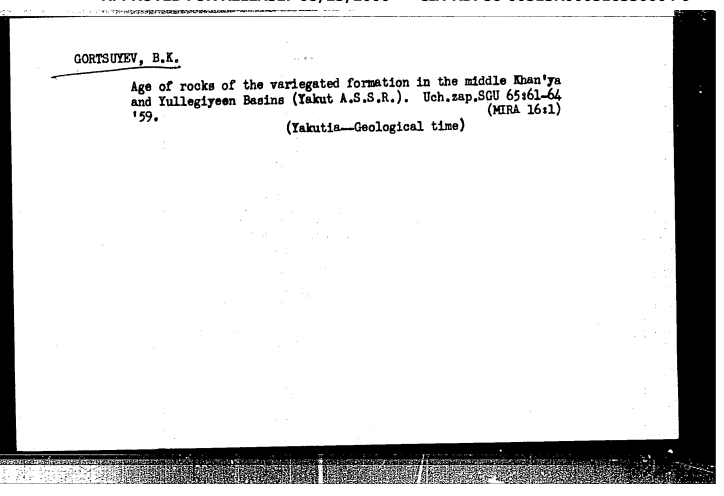
Symptoms of rabies in calves. Veterinaria 39 no.5:61-62 (MIRA 18:1)

1. Belotserkovskiy sel'skokhozymystvennyy institut.

GURTSEVSKIY, S.[Hortsevs'kyi, S.]

CHICAGO CANTON CONTROL OF THE PARTY OF THE P

[Susceptibility of young animals to disease] Spryiniatlyvist' molodniaka tvaryn do zakhvoriuvan'. Izd.2., perer. i dop. Kyiv, Derzh. vyd. vo sil'hosp. lit-ry URSR, 1963. 65 p. (MIRA 18:1)



# Composition and source material of Eikskiye sediments in the Markha-Tyuyukeen interfluve (Yakut A.S.S.R.). Izv.vys.ucheb. zav.; geol.i razv. 2 no.8:95-97 Ag '59. (MIRA 13:4) 1. Saratovskiy gosudarstvennyy universitet. (Takutia-Sediments (Geology))

# CORTSUYEY, B.K .; ZADUMINA, M.I.

Correlation of Neocomian deposits in the Saratov area of the trans-Volga region based on the results of mineralogical investigations and spectrum analysis. Dokl. AN SSSR 134 no.2:408-411 S '60. (MIRA 13:9)

1. Saratovskiy gosudarstvennyy univetsitet im. N.G.Chernyshevskogo. Predstavleno akad. N.M. Strakhovym. (Saratov Province--Geology, Stratigraphic)

	:
	\$ \land{\pi}

# CORTSUYEV, B.K.

The basis for three-membered division of Akchagyl deposits in the Saratov area of the trans-Volga region. Dokl. AN SSSR 139 no.1: 170-172 Jl '61. (MIRA 14:7)

1. Saratovskiy gosudarstvennyy universitet im. N.G. Chernyshevskogo. Predstavleno akademikom N.M. Strakhovym. (Saratov Province—Geology, Stratigraphic)

# GORTSUYEV, B.K.

Mineralogical correlatives and chemical elements-indicators of Middle Jurassic sediments in the trans-Volga portion of Saratov Province. Izv.vys.ucheb.zav.; geol.i razv. 5 no.9: 43-48 S \* 62. (MIRA 16:1)

1. Saratovskiy gosudarstvennyy universitet im. N.G.Chernyshev-skogo.

(Osinki District—Geology, Stratigraphic)

KOVALEV, Mikhail Prokhorovich; MORZHAKOV, Sergey Petrovich; TEREKHOVA, Klavdiya Sergeyevna; PETROV, G.N., kand.tekhm.nauk, dotsent, retsenzent; GORTSUYEVA, N.A., red.; NOVIK, A.Ya., tekhm.red.

THE STATE OF THE PERSON OF THE

[Dynamic balancing of the wheels of gyro systems] Uravnoveshivanie rotorov giroskopicheskikh sistem. Moskva, Oborongiz, 1962. 257 p. (Balancing of machinery) (Gyroscope)

GORTUNOV, V.; GULIAEV, G.

A differential carbontype strain gauge. Tr. from the Russian.

P. 259. (ZEMEDELSKE STROJE) (Praha, Czechoslavakia) Vol. 2 no. 11, Nov. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, May 1958

GORTVAY G. Az Orszagos Kozegesssegugyi Intezet munkaja 1945-ben The work of the State Institute of Public Health in Hungary for the year of 1945 The Athenaeum A.S. Budapest (Hungary) 1946 (1-20)

The central objects and buildings of the Institute established in 1927 with the aid of the Rockefeller Foundation, suffered very serious damage during the war abd uts equipment, experimental animals, laboratory material atc. were all badly damaged. The buildings of the School of Public Health Nursing and the laboratory divisions were restored by the end of September 1945 and in these locations the work of different laboratory divisions such as bacteriology, serology, chemistry, serum control, vaccing production, etc. was immediately begun. The other chief function of the Institute is the campaign against social and epidemic disease including verereal prophylaxis, tuberculosis and the control of infant welfare. These services whited under the G reen Cross rural health service began their work at the end of 1945. However, in spite of great d fficulties it has been possible to continue the biologic control of unsulin, arsenobenzol and other preparations. The work of the laboratory divisions compared with previous years shows a decrease of 50 per cent. A great reduction is to be seen in the number of highly specialized professional staff, which in 1944 consisted of only 88 men; 50 doctors, 15 sanitary engineers, 14 chemists, and nine apothecaries. In 1945, 30 doctors, three sanitary engineers, eight chemists, and Melly-Budapest three apothecaries constituted the scientific staff of the Institute.

So: Medical Microbiology and Hygiene, Section IV, Vol. In #1-6

GORTVAI, G.; KAIMAR, K.; SINOHYI, J.

Treatment of bronchial asthma with prolonged sleep. Orv. hetil. 93 no.

[QLML 24:1)

1. Doctors. 2. Second Internal Department (Head -- Dr. Gyorgy Gortvai).

Robert Karoly-koruti Hospital (Director -- Dr. Ivan Krassnai).

GORTVAY, Cy
"Hungerien county physicians devoted to science at the beginning of the 19th century." p. 115 (NEPFGESZSEGUGY, Vol. 34, no. 4, Abril, 1953, Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress, Aug. 1953, Uncl.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000516330004-9"

TOTH, Karoly, dr.; KALMAR, Katalin, dr. GORTYAI, Gyorgy, dr.

Importance of correct diagnosis in public health. Nepegeszsegugy 36 no.2:52-54.

1. Kozlemeny a Robert Daroly krt. i korhazbol (igazgato: Krasznai Ivan dr.) es a XIII. ker. -i Visegradi uteai rendelointezetbol (igazgato: Sonkoly Odon dr.)

(DIACHOSIS

in hosp. admission & discharge, pub. health aspect.

```
ANGYAL, Lajos, dr.; VARGA, Gyula, dr.; KRASZNAI, Ivan, dr.;
GOZTVAI, Gyorgy, dr.; KALMAR, Katalin, dr.; GALLY, Maria, dr.;
KURCZ, Reserv. dr.

Intraarterial proceine therapy in hypertension. Ideg. ssemle
8 no.1.23-30 Feb 55.

1. A Robert Karoly koruti koskorhas koslemenye (igasgato:
Krassnai Ivan dr.)

(HYPERTENSION, ther.

proceine nerve block, results & mechanism of depressor eff.

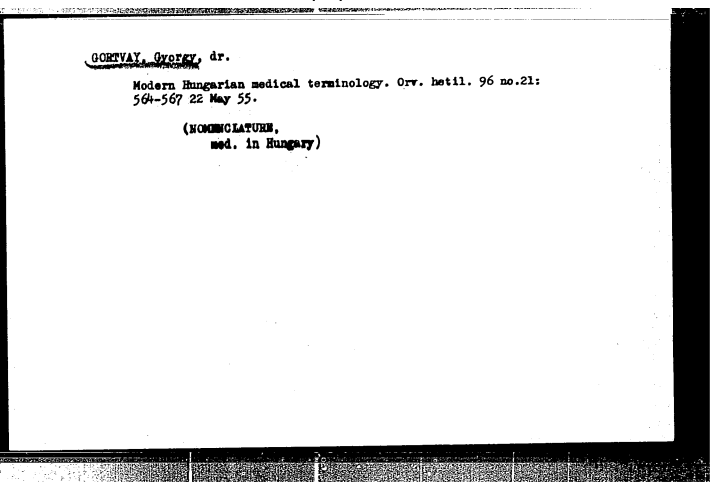
(Hun))

(PROCAIME, anesth. & analgesia

nerve block in hypertension, results & mechanism of
depressor eff. (Hun))

(AMESTMESIA, REGIONAL, in various dis.

proceine nerve block in hypertension, results &
mechanism of depressor eff. (Hun))
```



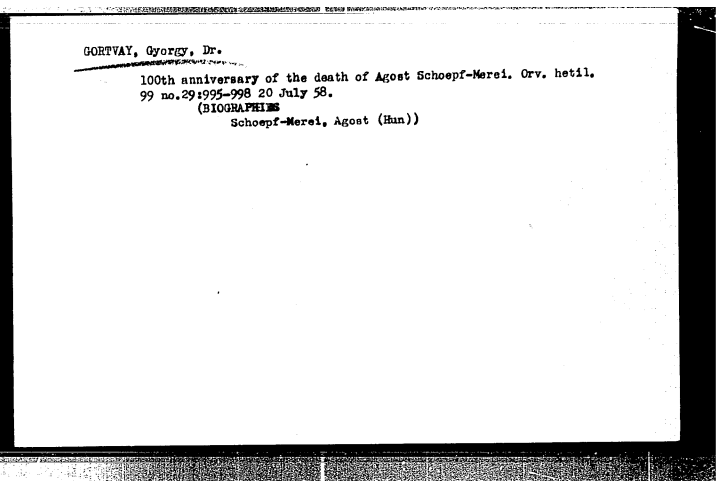
CONVAL SIRIOS, dr.; UDVARHELYI, Agoston, dr.; CORTVAI, Gyorgy, dr.;
Technikai munkatars dr. Hamburger, Istvanne.

Effects of bed utilisation and the number of patients on therapeutic work. Hepegesssegugy 38 no.3:64-66 Mar 57.

1. Kozlemeny a budapesti Robert Karoly koruti korhas (igasgato: Krassnai, Ivan, dr.) I. ss. belosstalyarol (foorvos: Krassnai, Ivan, dr.) es II. ss. belosstalyarol (foorvos: Gortvai, Gyorgy, dr.).

(HOSPITAIS)

bed utilisation in Hungarian hosp., relation to effectiveness of ther. work (Hun))



KOVACS, Maris, B., Dr.; MOUSZKO, Imre, Dr.; KAROLYHAZY, Gyula, Dr.; CORTVAI,
Gyorgy, Dr.

Stanhylococcal septicemia. Orv. hetil. 99 no.31:1077-1079 3 Aug 58.

1. A Fovarosi Robert Karoly koruti Korhaz (igazgato: Krasznal Ivan dr.)
II. 82. Belostalyanak (foorvos: Gortvai Gyorgy dr.) kozlemenye.

(MIGROCOGGAL INFECTIONS, ther.

antibiotics in septicemia caused by Micrococcus Pyogenes (Hun))

(SEPTICHMIA AND BACTMEMIA, etiol. & pathogen.

Micrococcus pyogenes septicemia, ther., antibiotics (Hun))

(ANTIBIOTICS, ther. use

Micrococcus pyogenes septicemia (Hun))

GORTVAY, Gyorgy, Dr.

Sammel Benko, the first Hungarian clinical pathological anatomist.

Orv. hetil. 99 no.50:1750-1753 14 Dec 58.

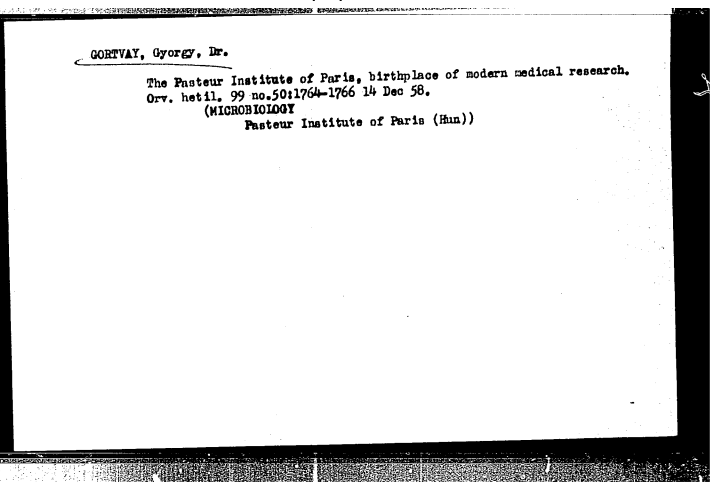
(BIOGRAPHIES

Benko, Sammel (Hun))

(PATHOLOGY, hist.

in Hungary, Sammel Benko the first Hungarian pathol.

anatomist (Hun))



KAROLYHAZY, Gyula, dr.; GORTVAI, Gyorgy, dr.

Intrevenous tetracycline therpay. Orv. i.stil. 101 no.18:619-622
1 Ny '60.

1. Robert Earoly koruti korhas, II. Belosstaly.
(TETRACTOLINE ther.)
(BILIARY TRACT dis.)

### "APPROVED FOR RELEASE: 08/25/2000 CIA-

CIA-RDP86-00513R000516330004-9

TING437

GORT/AY, Gyorgy, Dr; [affiliation not given]

"The Memory of Zoltan Dalmady."

Eudapest, Orvosi Hetilap, Vol 104, No 1,6 Jan 63, pages 30-31.

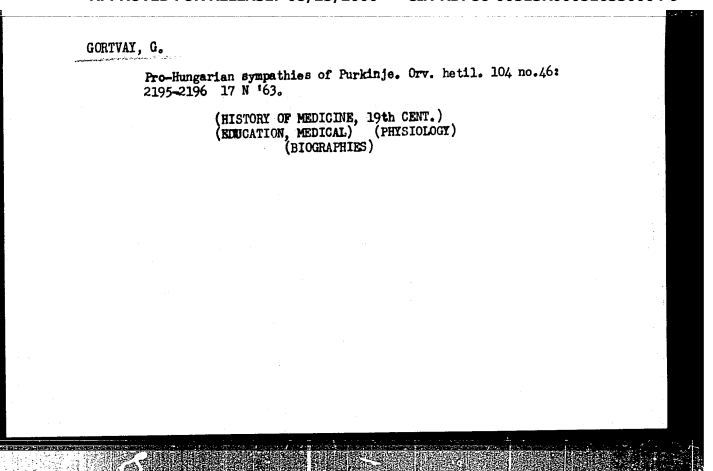
Abstract: The author eulogizes Zoltan Dalmady and his achievments, (1888-1990) who, as a physician, was active in physical therapy, sport medicine and held office in the medical association.

ino references]

1/1

48

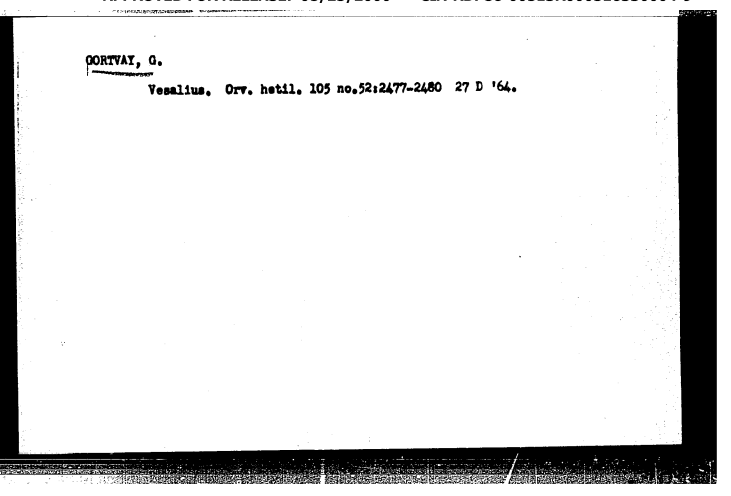
Committee of the Capital City VII. District Council, Szovetseg Street Hospital, Medical Ward (Budapest Fovaros VII. Ker. Tanacs V.B. Szovetseg Utcai

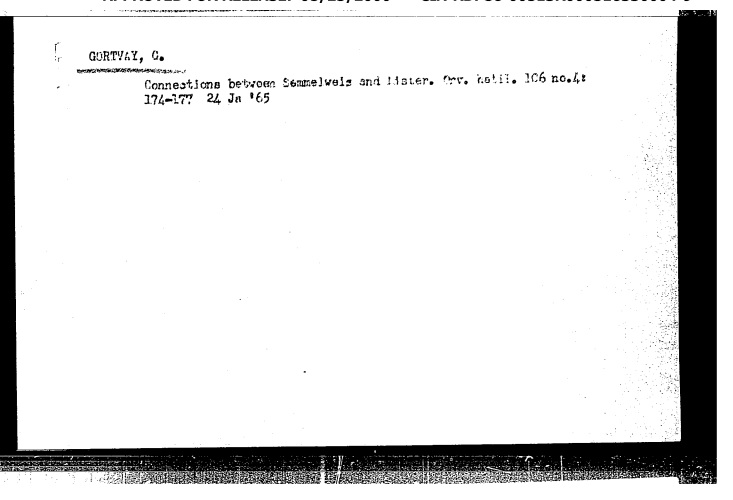


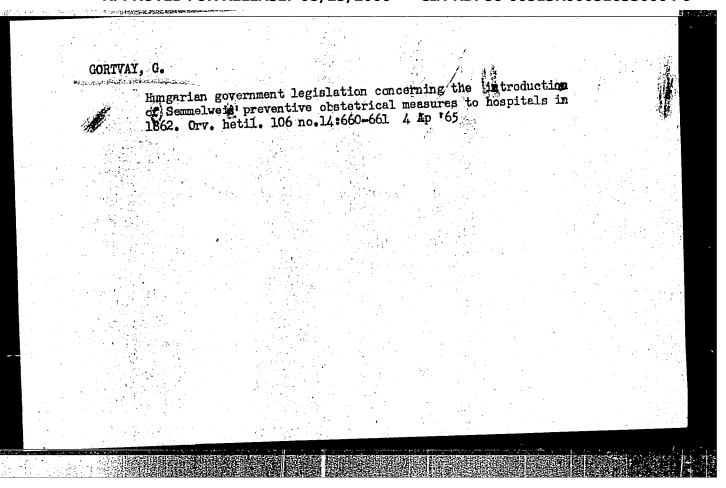
GORTVAI, Gyorgy, dr. ADLER, Miklos, dr., KOVACS, Maria, dr.

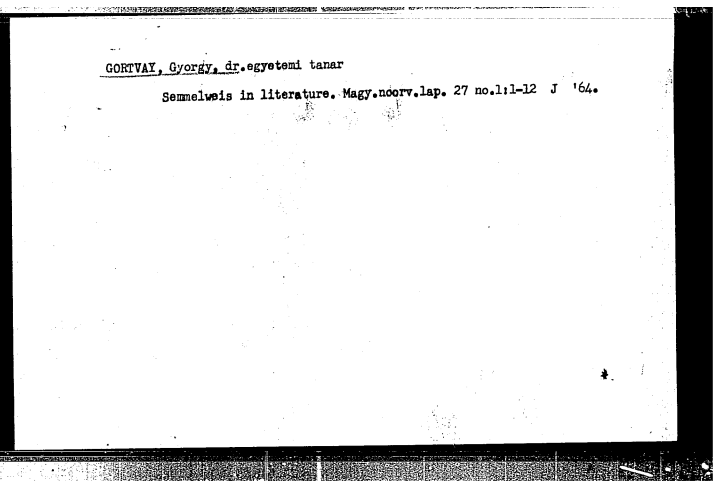
Our experiences with lasting anticoagulant therapy. Orv. hetil. 105 no.13:607-610 29 Mr 64

1. Szovetseg utcai Korhaz, Belgyogyaszati Osztaly.





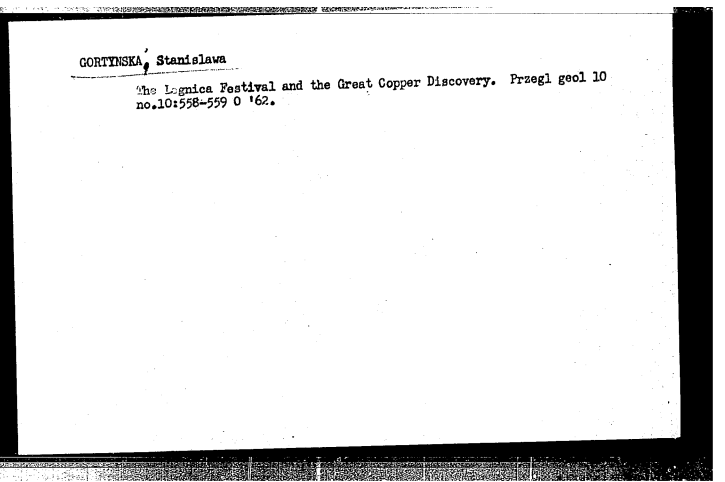




### GORTYNSKA, Stanislawa

Some remarks on the Oligocene of western Poland. Kwartalnik geol 6 no.1:125-133 \*62.

]. Zaklad Geologii Nizu, Tnstytut Geologiczny, Warszawa.



LANDISBERG, Ya.I.; GORUK, Z.I.; MUSIY, Ye.R.; ROMANYUK, L.M. (Kremenets, Ternopol'skoy obl.)

Use of inhalations of aerosol expectorants for the diagnosis of tuberculosis. Vrach.delo no.7:745-747 Jl '59. (MIRA 12:12)

1. Kremenetskiy protivotuberkuleznyy dispanser. (AEROSOLS)

CORUKHIN, Vladimir Nikhaylovich; KORABLEV, S.B., red.

CHEST CONTROL TO THE SECOND CONTROL TO THE S

[Use in the chemical and metallurgical industries of recording and controlling techniques] Primenenie v khimicheskoi i metallurgicheskoi promyshlennosti registriruiushchei i upravliaiushchei tekhniki. Leningrad, 1964.

(MIRA 18:1)

VAYSMAN, Itakhok Beniaminovich; CORUKHIN, V.M., red.

[Automatic control systems for the organization of complex operations] Avtomatizirovannye sistemy organizatsii slozhnykh rabot. Leningrad, 1964. 28 p. (MIRA 18:1)

GORULEV, N. Gorod na dnepre. /Vozrozhdeniye mogileza. Ochesk\_7. Sov. Otchizna, No. 5, 1949, s. 88-91.

SO: LETOFIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

USSR/Engineering - Machine tools

Pub. 103 - 16/24 Card 1/1

: Gorulev, O. K. Authors

Marie Company of the Tool for testing key-groove displacements Title .

Stan. i instr. 11, 33-34, Nov 1954 Periodical

The development of a tool for testing key-groove displacements, during Abstract

machining of details, is reported. The four parts of the tool are described. A tool of analogous construction but with elongated adjusting pintle was successfully used in testing the displacement of the key-groove axis relat-

ive to the axis of the conical pivot. Drawings.

Institution

Submitted

CIA-RDP86-00513R000516330004-9" APPROVED FOR RELEASE: 08/25/2000

GORULEV. Oleg Konstantinovich; TUCHKOVA, L.K., insh., ved. red.;
VOLODIN, Ye.I., kand. tekhn. nsuk, red.; SMIRNOV, B.M.,
tekhn. red.

[Design of pneumatic measuring devices]Konstruktsii pnevmaticheskikh izmeritel'nykh ustroistv. Moskva, Filial Vses. incheskikh izmeritelkhn.informatsii, 1958. 19 p. (Peredovoi nsuchnota nsuchn.i tekhn.informatsii, 1958. 19 p. (MIRA 16:3)

(Pneumatic gauges)

(Pneumatic gauges)

PANOV, V.A.; GORULEVA, V.P.; MOROZOV, B.I.; RAYEVSKIY, V.G.; VOYUTSKIY, S.S.

Increasing the bonding strength of rubber and fabric by means of correcting the vulcanizing group. Kauch.i rez. 21 no.11:4-6 N '62. (MTRA 15:12)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonogova.

(Rubberized fabrics)

CASCINIA INDESCRIPTION OF THE PROPERTY OF THE

ABDUKAKHAROV, M.; TARTAKOVSKIY, B.N.; GORULYA, Ye.N.

Analysis of the operation of a conveyor system as dependent on the method of moving the work front. Izv. AN Uz. SSR. Ser. tekh. nauk 7 no.6:87-91 '63. (MIRA 17:6)

1. Gornyy otdel AN UzSSR.

# "APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000516330004-9

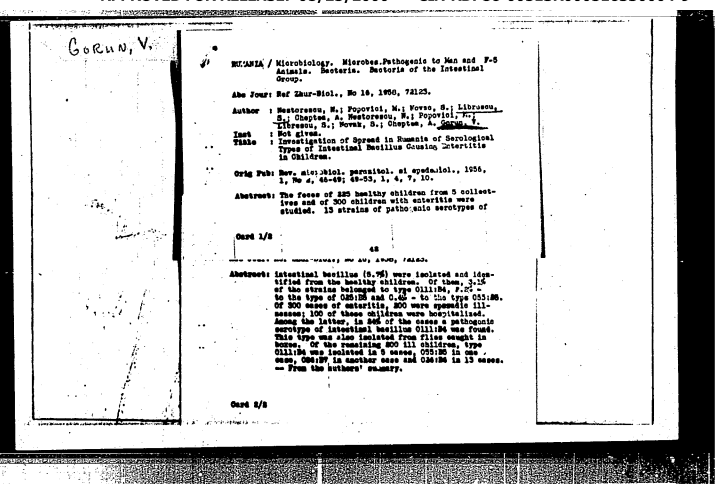
TARTAKOUNKII, N.N., kand. tekhn. nauk; ABDUKAKHAROV, M.A., inzh.;

CORULYA, Ye.N., inzh.

Productive capacity of an open-pit mine depending on the method of front shifting; using continuous waste-disposal conveying of front shifting; using continuous waste-disposal conveying units. lzv. vys. ucheb. zav.; gor. zhur. 8 no.7:31.-34 '65.

(MIRA 18:9)

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy otkrytykh gornykh rabot.



RUMANIA/Microbiology - Microorganisms Pathogenic to F-3Humans and Animals

Abs Jour: Ref Zhur - Biol., No 18, 1958, 81503

Zilisteanu, C., Combiescu, C., Ilian, I., Author :

Gorun, V.

Inst

A Study of Efficacy of Nutrient Medium with Sodium Selenite to Isolate Typhoid Fever Title

Bacillus.

Rev. microbiol., parazitol, si epidemiol., 1956, 1, No.2, 79-85, 3, 6, 9, 12 Orig Pub:

Abstract: A study was conducted of media enriched with 0.2 and 0.4% sodium selenite, Muller-Kaufman medium (MK), and broth with 1% boric acid,

together with direct inoculation on a Wilson-

Card 1/3

31

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000516330004-9"

RUMANIA/Microbiology - Microorganisms Pathogenic to F-3
Humans and Animals

Abs Jour: Ref Zhur - Biol., No 18, 1958, 81503

Blair (WB) medium. Tests were conducted on 194 samples of feces of typhoid or suspected typhoid and on 33 samples of recuperative or bacteria-isolating patients. Inoculations from enriched media were made 18-20, 48 hours, and 7 days after cultivation. In 51 positive cases, inoculations from MK medium were made in 5-8 hours. Altogether 90 positive results were obtained; from the medium with 0.4% sodium selenite, positive results were obtained in 91.1% of cases; from the medium with 0.2% sodium selenite in 87.7%, from MK medium in 74.4%, and from broth in 57.7%. Inoculation directly on WB medium produced 86.6% viability. Optimal period for cultivation on MK medium was 5-8 hours, on other enriched media 18-20 hours. The authors recommend inoculation on media

Card 2.3

CAPIINA,S.; GORIN, Victoria

Rapid micromethod for determination of serum lipids. Med.
int., Bucur. 12 no.1:147-150 Ja '60.

1. Incrare efectuata la Gatedra de biochimie I.M.F., Cluj.
(LIPIDS, blood)

CUTCUDACHE, C., dr.; GORUN, V., dr.; COSTESCU, M., dr.; VORONCA, G., biolog

Considerations on the use of thromboelastography in clinical medicine. Med. intern. 15 no.10:1265-1274 63.

1. Lucrare efectuata in Spitalul clinic "Fundeni".

(BLOOD COAGULATION DISORDERS)

(THROMBOELASTOGRAPHY) (PHARMACOLOGY)

(THROMBOPENIA) (ANTICOAGULANTS)

(ANEMIA, SPIENIC) (HEMOPHILIA)

(LIVER CIRRHOSIS)

MANTA, I.; GORUN, Victoria

Phosphoric esters of thiamine i some pathological lesions. Fiziol. norm. pat. 10 no.5:437.443 S-0'64

1. Catedra de biochimie, Institutul medico-farmaceutic, Cluj.

GORUN, Ye.C.

Production of popcorn (from American periodicals). Kons. i ov. prom.
13 no.6:46-48 Je '58.

(Popcorn)

GORUN, Ye. G.

Production of corn flakes. Kons. i ov. prom. 13 no.10:46-48 0 '58.

(Wire States--Cereals, Prepared)

GORUN, Ye. G. Cand Tech Sci -- (diss) "Factors determining the quality and will gorge of Slakes from corn week." Mos, 1959. 21 pp (Mos Order of Labor Red Banner Inst of National Economy im G. V. Plekhanov), 100 copies (KL, 49-59, 140)

-39-